

# BOARD OF PUBLIC SERVICE REGULAR MEETING

February 11, 2020 1:45 P.M. Room 208, City Hall

**Lettings Today: NONE** 

Hearings Today: 1

Hearing No. 8245 - Patriot Select Services LLC c/o Ana Smith, revocation of Conditional Use Permit

No. 120870, to occupy 4325 Robert as a commercial cleaning service (office use

only)

#### **REGULAR BUSINESS**

Recommendation that approval be given as follows:

#### PRESIDENT

Plans and Specifications for:

<u>Letting No. 8717</u> – Relocation of FAA ASDE-X Facility and Airport Beacon at St. Louis Lambert International Airport

Preliminary Approval for:

<u>Letting No. 8709</u> - Concrete and Brick Removal/Replacement and Complete Sidewalk Installation, Project No. SP-111, St. Louis, Missouri

<u>Letting No. 8713</u> – Concrete and Brick Removal/Replacement and Complete Sidewalk Installation, Project No. SP-112, St. Louis, Missouri

# PRESIDENT AND DIRECTORS OF PUBLIC UTILITIES, STREETS AND PARKS, RECREATION AND FORESTRY

Cortex, public improvement consisting of a temporary 200 space parking lot and will include a curb cut, sidewalk and curb reconstruction northeast of the intersection of Clayton and Sarah in C.B. 3960.

#### **DIRECTORS OF PUBLIC UTILITIES AND STREETS**

4 MCI Metro Access Applications as follows:

- 1. starting with placing new hand hole at rear of 3801 Watson Rd. from this handhole bore 104' east then turn and bore 67' south across Lindenwood placing a new handhole at the side of 4035 Watson etc.
- 2. start by placing new handhole across street from 3345 Oregon. Place new handhole in front of 2838 Cherokee. From this handhole bore and place conduit 241' east along Cherokee and place another handhole in front of 2822 Cherokee etc.
- 3. starting by placing new handhole in front of 3150 Brannon. From this handhole bore conduit 935' continue boring 486' south along Brannon to the end of block placing handhole in front of 5049 Fyler etc.
- 4. starting at handhole to be placed in front of 6255 Gravois bore and place conduit 578' southwest along the north side of Gravois and placing new handhole in front of 6421

#### 4 AT and T Applications as follows:

- 1. starting at manhole AT and T to bore across the street from 600 So. Theresa to the side of 3500 St. Bernard.
- 2. starting at existing AT and T fiber handhole located in the right of way in front of 201 Humboldt on the north side of the street. From this handhole bore across Humboldt for approx. 55'. Place cable in customer provided pipe to the customer at 212 Humboldt,
- 3. starting at existing AT and T fiber handhole located in the right of way in front of 201 Humboldt on the north side of the street. From this handhole bore across Humboldt for approx. 55'. Place cable in customer provided pipe at 212 Humboldt
- 4. AT and T contractor to access pole at the side of 2500 59<sup>th</sup> St. and bore 50' across Botanical, then 55' east along the north side of Botanical to customer conduit at side of 2500 59<sup>th</sup> St.

#### 81 Small Cell Applications for Verizon as follows:

- 1. from new small cell light pole located on the north side of Delmar 190' east of Goodfellow near 5701 Delmar bore or trench 9' northwest etc.
- 2. from new small cell light pole located on the east side of Clara 164' south of Cates near 826 Clara bore or trench 26' south etc.
- 3. from new small cell light pole located on the north side of Lindell 75' west of DeBaliviere near 5705 Lindell bore or trench 88' east, northeast etc.
- 4. from existing Ameren utility pole east of house at 6220 Rosebury in alleyway bore 2.5" electrical conduit north, northeast 95' turn 90 degrees bore north, northwest 245' in front of sidewalk etc.
- 5. from existing Ameren pole behind building at 709 Skinker in alley bore 2.5" electrical conduit north, northeast 85' etc.
- 6. from new small light pole located on the south side of Berthold near 6528 Berthold bore or trench 4' southeast etc.
- 7. from new small cell light pole located on the west side of Louisville 45' north of Park near 1239 Louisville, bore or trench 95' south, southwest etc.
- 8. from new small cell light pole located on the west side of Childress near 1215 Childress bore or trench 65' south, southwest etc.
- 9. from new small cell light pole located on the north side of Evans near 1406 No. Grand or trench 142' southeast, etc.
- 10. from new small cell light pole located on the northeast side of DeGiverville near 5797 DeGiverville bore or trench 113' northwest. Turn and bore or trench 27' north, northwest etc.
- 11. from new small cell light pole located on the west side of No. Newstead 80' south of McPherson, near 4400 McPherson, bore or trench 272' south, southwest etc.
- 12. from new small cell light pole located on the north side of Vernon 80' west of Skinker near 845 No. Skinker bore or trench 78' southeast etc.
- 13. from new small cell light pole located on the west side of Hodiamont near 901 Hodiamont bore or trench 168' north, northeast etc.
- 14. from new small cell light pole located on the north side of Westminster Place near 6163 Westminster bore or trench 96' east, northeast to existing wooden power pole with transformer etc.
- 15. from new small cell light pole located on the north side of Westminster Place near 6063 Westminster Pl. bore or trench 51' southwest etc.
- 16. from new small cell light pole located on the north side of Waterman 106' east of Rosedale near 6053 Waterman bore or trench 10' northwest etc.
- 17. from proposed streetlight pole near 6437 Potomac on the north side of Potomac bore or trench 3' north, northeast, then turn and bore or trench 206' west, northwest etc..

- 18. from proposed streetlight pole near 3123 Hampton on northwest side of Hampton, bore or trench 3' northwest, turn and bore or trench 22' southwest etc.
- 19. from proposed streetlight pole near 6033 Hancock on the north side of Hancock bore or trench 3' north, northeast, turn and bore or trench 267' east, southeast etc.
- 20. from proposed streetlight pole near 5003 Miami on the west side of Hereford near the intersection of Hereford and Miami bore or trench 3' west, northwest etc.
- 21. from proposes streetlight pole on the south side of the center median on Oleatha near 4932 Oleatha bore or trench 5' north, northeast etc.
- 22. from proposed streetlight pole near 2346 Klemm on the east side of Klemm bore or trench 4' east, southeast turn and bore or trench 39' north, northeast etc.
- 23. from proposed streetlight pole near 3900-02 Russell on the west side of So. 39<sup>th</sup> St. bore or trench 3' west turn and bore or trench 68' south, southwest etc.
- 24. from proposed streetlight pole near 3900 Botanical on the west side of So. 39<sup>th</sup> St. bore or trench 3' west turn and bore or trench 33' south, southwest etc.
- 25. from proposed streetlight pole near 3126 Shenandoah on the south side of Shenandoah near the intersection of Shenandoah and Michigan bore or trench 3' south, southwest etc.
- 26. from proposed streetlight pole near 3125 Arsenal on the north side of Arsenal near the intersection of Arsenal and Michigan bore or trench 4' north, northeast etc.`
- 27. from new small cell light pole located on the northwest corner of intersection of Lindell and No. Euclid (nearest address 4915 Lindell) bore or trench 21' east, northeast etc.
- 28. from existing Ameren Utility Pole #176750 south of garage of house at 915 Buena Vista in alleyway bore 2.5" electrical conduit south, southeast 145' in median at 924A Buena Vista etc.
- 29. from new small cell light pole located on the northwest corner of intersection of Olive and No. Spring near 3699 Olive bore or trench 192' northwest etc.
- 30. from new small cell light pole located on east side of Des Peres 38' south of Delmar near 540 Des Peres bore or trench 75' south, southeast etc.,
- 31. from new small cell light pole located on the north side of Westminster Pl. near 6063 Westminster Pl. bore or trench 51' southwest, etc.
- 32. from proposed streetlight pole near 3700 January on east side of January bore or trench 3' east, southeast then turn and bore or trench 61' south, southwest etc.
- 33. from proposed streetlight pole near 2800 Russell on the south side of Russell near the intersection of Russell and California bore or trench 5' south, southwest etc.
- 34. from proposed streetlight pole near 2249 Nebraska on the west side of Nebraska near the intersection of Nebraska and Shenandoah bore or trench 4' west etc.
- 35. from proposed streetlight pole near 2625 Accomac on the northeast side o Accomac bore or trench 4' west etc.
- 36. from proposed streetlight pole near 2210 Ann on the south side of Ann bore or trench 6' south, southwest etc.
- 37. from proposed streetlight pole near 1935 Arsenal on the northeast side of Arsenal near the intersection of Arsenal and Salena bore or trench 4' north, west north etc.
- 38. from proposed streetlight pole near 1801 Pestalozzi on the northeast side of Pestalozzi bore or trench 6' north, northeast then and bore or trench 56' northwest etc.
- 39. from proposed streetlight pole nea r 1310 Ann on the southwest side of Ann bore or trench 3' south, southwest etc.
- 40. from new small cell pole located on the north side of Delmar near 5863 Delmar bore or trench 82' south etc.
- 41. from new small cell light pole located on the south side of Westminster near 5834 Westminster bore or trench143' west, northwest etc.
- 42. from new small cell light pole located on the east side of Des Peres 95' south of McPherson near 5960 McPherson bore or trench 55' south, southwest etc.
- 43. from new small cell light pole located on the north side of Forest Park 37' feet west of Des Peres near 6002 Pershing Ave bore or trench 18' north, northeast etc.

- 44. from new small cell light pole located on the north side of Forest Park Parkway 490' west of Laurel near 5846 Pershing bore or trench 21' northwest etc.
- 45. from new small cell light pole located on the north side of Dale near 7019 Dale bore or trench 141' east, southeast etc.
- 46. from new small cell light pole located on the south side of Wise near 6770 Wise bore or trench 9' southwest etc.,
- 47. from new small cell light pole located on the north side of Lloyd near 6463 Lloyd bore or trench 28' northeast etc.
- 48. from new small cell light pole located on the south side of Enright 82' east of No. Spring near 3738 Enright bore or trench 78' northwest etc.
- 49 from new small cell light pole located on the north side of Cass at the northeast corner of intersection of Cass and Webster near 3035 Cass bore or trench 70' west, northwest etc.
- 50. from new small cell light pole located on the north side of Sheridan near 3159 Sheridan ore or trench 65' west, northwest etc.
- 51. from new small cell light pole located on the north side of Dr. Martin Luther King near 3005 Dr. Martin Luther King bore or trench 41' southeast etc.
- 52. from new small cell light pole located on the north side of James Cool Papa Bell at the northeast corner of intersection of James Cool Papa Bell and Glasgow near 2833 James Cool Papa Bell bore or trench 16' northwest,
- 53. from new small cell light pole located on the north side of Dr. Martin Luther King Dr. 14' south of Cole near 2739 Dr. Martin Luther King bore or trench 175' east, southeast to existing wooden power pole with transformer etc.
- 54. from new small cell light pole located on the north side of Bell 21' west of Leonard near 3325 Bell bore or trench 380' west, northwest etc.
- 55. from new small cell light pole located on the east side of So. Vandeventer 80' south of Forest Park near 200 So. Vandeventer bore or trench 155' south, southwest etc.
- 56. from new small cell light pole located on the north side of Lindell near 3805 Lindell bore or trench 526'; northwest turn and bore or trench 168' northeast etc.
- 57. from new small cell light pole located on the north side of Forest Park 25' west of So. Spring near 3701 Forest Park bore or trench 19' east, northeast etc.
- 58. from new small cell light pole located on the north side of Olive near 2927 Olive bore or trench 221' west, northwest turn and bore or trench 139' north, northeast etc.
- 59. from new small cell light pole located on the north side of Olive near 2701 Olive bore or trench 12' northwest turn and bore or trench 207' west, northwest etc.
- 60. from existing light pole located 70' north of the northwest corner of No. Skinker and Forest Park Parkway bore 302' underground north, northeast then 97' east, southeast to existing power pole located on the north side of alley near 316-320 No. Skinker etc.
- 61. from new small cell light pole near 6436 Pernod on the east side of Childress near the intersection of Childress and Pernod bore or trench east, southeast etc.
- 62. from new small cell light pole near 6456 Chippewa on the east side of Childress near the intersection of Childress and Historic US 66 bore or trench 3' northeast etc.
- 63. from proposed streetlight pole near 3721 Clifton on the west side of Clifton near the intersection of Clifton and Mardel bore or trench 3' west, northwest etc.
- 64. from proposed streetlight pole near 2725 Clifton on the west side of Clifton near the intersection of Clifton and Magnolia bore or trench 9' west, southwest etc.
- 65. from proposed streetlight pole near 5060 Chippewa on the south side of Chippewa bore or trench 5' south, southwest, etc.
- 66. from proposed streetlight pole near 6000 Chippewa on the south side of Chippewa bore or trench 5' south, southwest etc.
- 67. from proposed streetlight pole near 5617 Arthur on the north side of Arthur bore or trench 3' north, northeast, etc.
- 68. from proposed streetlight pole near 5601 Tholozan on the north side of Tholozan near the intersection of Tholozan and Regal PI bore or trench 4' north, northeast, etc.

- 69. from proposed streetlight pole near 5246 Pernod on the south side of Pernod bore or trench 8' south, southwest, etc.
- 70. from proposed streetlight pole near 3450 Sidney on the south side of Sidney bore or trench 4' south, southwest, etc.
- 71. from proposed streetlight pole near 2851 Gravois on the north side of Gravois near the intersection of Gravois and Oregon bore or trench 3' northwest etc.
- 72. from proposed streetlight pole near 2601 California on the south side of Sidney near the intersection of Sidney and California bore or trench 4' south, southwest etc.
- 73. from proposed streetlight pole near 2656 Gravois on the north side of Lynch bore or trench 3' north, northeast etc.
- 74. from proposed streetlight pole near 2910 So. Jefferson on the east side of So. Jefferson near the intersection of So. Jefferson and Pestalozzi bore or trench 3' east, southeast etc.
- 75. from proposed streetlight pole near 4178 Shaw on the south side of Shaw near the intersection of Shaw and Klemm bore or trench 3' south, southwest etc.
- 76. from proposed streetlight pole near 2110 Thurman on the east side of Thurman near the intersection of Thurman and Russell bore or trench 4' east, southeast etc.
- 77. from proposed streetlight pole near 4068 Flad on the east side of Thurman bore or trench 5' east, southeast etc.
- 78. from proposed streetlight pole near 4001 Shenandoah on the north side of Shenandoah near the intersection of Shenandoah and Lawrence bore or trench 3' north, northeast etc.
- 79. from proposed streetlight pole near 4002 Shaw on the south side of Shaw near the intersection of Shaw and Lawrence bore or trench 3' south, southwest etc.
- 80. from proposed streetlight pole near 3666 Flad on the east side of Spring near the intersection of Spring and Flad bore or trench 4' east, south east etc.
- 81. from proposed streetlight pole near 3224 Russell on the south side of Russell bore or trench 4' south, southwest etc.

#### 7 Small Cell Applications for ExteNet Systems as follows:

- starting at Ameren manhole in the center of Pine and 23' west of the Memorial Dr. centerline bore southwest for 255' along west side of Memorial Dr. to an existing street light which is on the west side of Memorial Dr. and 23' north of the north curb on Chestnut etc.
- 2. starting at Ameren manhole in the center of Pine and 23' west of the Memorial Dr. centerline bore northeast for 530' in the right of way on the west side of Memorial Dr. to an existing light pole etc.,
- 3. starting at existing Ameren manhole next to the curb on the east side of Memorial Dr. approx. 204' from south curb of Washington, etc.
- 4. starting at existing Ameren utility pole on south side of alley (between Goethe and Milentz) and 173' east of the east curb of Hampton bore in a westerly direction under alley etc.
- 5. starting on the west side of alley which is 144' west of So. 10<sup>th</sup> and 30' south of Park. bore 24' northeast along alley to a point in the right of way 5' south of Park etc.
- 6. starting at Ameren utility pole in alley (between Dr. Martin Luther King Dr. and Aldine) and 17' east of the curb on Cora. Bore 114' southwest under sidewalk on east side of Cora etc.
- 7. starting from existing Ameren manhole in the curb lane on the south of Market approx. 2' east of the west curb on So. 22<sup>nd</sup> bore diagonally under Market, etc.

#### **DIRECTORS OF PUBLIC UTILITIES AND PUBLIC SAFETY**

Arnold J. Terrie L. Robbins, to consolidate land at 4353 Hunt and 4349 Hunt in C.B. 3982.

### **DIRECTOR OF PUBLIC SAFETY**

5 Conditional Use Permits (2 approved and 3 approved with conditions) recommended approved as follows:

#### 2 approved:

- 1. 5505-79 Delmar, interior/exterior alterations (per plans) for commercial/multiple family,
- 2. 5467-79 Delmar, upgrade parking lot (per plans),

## 3 approved with conditions:

- 1. 5177 Enright, home daycare with (6) six children,
- 2. 5630 Goethe, electrical contractor (office use only),
- 3. 2921 Meramec, convenience store with cooking and full package liquor.

#### **PLANNED LEAVES**

February 25, 2020 – President Bradley February 11, 2020 – Director Edwards